

## EAST Search History

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S130	0	(method ) and ( implementing ) and ( virtual leased line or VLL ) and ( configuring ) and ( virtual local area network or VLAN ) and ( label stack ) and ( VLAN QinQ ) and ( configuring ) and ( VLAN QinQ switching device ) and ( multi \$1protocol label switching or MPLS ) and ( device ) and ( communicate ) and ( implementing switching ) and ( VLAN labels and MPLS labels ) and ( extending ) and ( label distribution protocol or LDP ) and ( support encapsulation ) and ( VLAN labels ) and ( carry out ) and ( VLAN label assignment ) and ( extended LDP ) and ( topology discovery protocol ) and ( virtual private network ) and ( setting ) and ( range ) and ( VLAN labels ) and ( implementing ) and ( VLL ) and ( constructing ) and ( VLAN switching path ) and ( configuring ) and ( VLAN QinQ switching device ) and ( MPLS device ) and ( communicate ) and ( VLAN QinQ switching device ) and ( upstream ) and ( accomplishing conversion ) and ( VLAN	US- PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:45

		QinQ encapsulation ) and ( MPLS encapsulation ) and ( outgoing interface )				
S131	0	(method ) and ( implementing ) and ( virtual leased line or VLL ) and ( configuring ) and ( virtual local area network or VLAN ) and ( label stack ) and ( VLAN QinQ ) and ( configuring ) and ( VLAN QinQ switching device ) and ( multi \$1protocol label switching or MPLS ) and ( device ) and ( communicate ) and ( implementing switching ) and ( VLAN labels and MPLS labels ) and ( extending ) and ( label distribution protocol or LDP ) and ( support encapsulation ) and ( VLAN labels ) and ( carry out ) and ( VLAN label assignment ) and ( extended LDP ) and ( topology discovery protocol ) and ( virtual private network ) and ( setting ) and ( range ) and ( VLAN labels ) and ( implementing ) and ( VLL ) and ( constructing ) and ( VLAN switching path ) and ( configuring ) and ( VLAN QinQ switching device ) and ( MPLS device ) and ( communicate ) and ( VLAN QinQ switching device ) and ( upstream ) and ( accomplishing conversion ) and ( VLAN QinQ encapsulation ) and ( MPLS encapsulation ) and ( outgoing interface ) and ( VLAN QinQ	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:46

		switching device ) and ( VLAN QinQ switching device ) and ( downstream ) and ( assigning )				
S132	0	(method ) and ( implementing ) and ( virtual leased line or VLL ) and ( configuring ) and ( virtual local area network or VLAN ) and ( label stack ) and ( VLAN QinQ ) and ( configuring ) and ( VLAN QinQ switching device ) and ( multi \$1protocol label switching or MPLS ) and ( device ) and ( communicate ) and ( implementing switching ) and ( VLAN labels and MPLS labels ) and ( extending ) and ( label distribution protocol or LDP ) and ( support encapsulation ) and ( VLAN labels ) and ( carry out ) and ( VLAN label assignment ) and ( extended LDP ) and ( topology discovery protocol ) and ( virtual private network ) and ( setting ) and ( range ) and ( VLAN labels ) and ( implementing ) and ( VLL ) and ( constructing ) and ( VLAN switching path ) and ( configuring ) and ( VLAN QinQ switching device ) and ( MPLS device ) and ( communicate ) and ( VLAN QinQ switching device ) and ( upstream ) and ( accomplishing conversion ) and ( VLAN QinQ encapsulation ) and ( MPLS encapsulation ) and ( outgoing interface )	US- PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:49

		and ( VLAN QinQ switching device ) and ( VLAN QinQ switching device ) and ( downstream ) and ( assigning ) ( MPLS label ) and ( range ) and ( VLAN labels ) and ( upstream MPLS device ) and ( VLAN QinQ switching device ) and ( identifying ) and ( MPLS label ) and ( incoming interface )				
S133	0	(method ) and ( implementing ) and ( virtual leased line or VLL ) and ( configuring ) and ( virtual local area network or VLAN ) and ( label stack ) and ( VLAN QinQ ) and ( configuring ) and ( VLAN QinQ switching device ) and ( multi \$1protocol label switching or MPLS ) and ( device ) and ( communicate ) and ( implementing switching ) and ( VLAN labels and MPLS labels ) and ( extending ) and ( label distribution protocol or LDP ) and ( support encapsulation ) and ( VLAN labels ) and ( carry out ) and ( VLAN label assignment ) and ( extended LDP ) and ( topology discovery protocol ) and ( virtual private network ) and ( setting ) and ( range ) and ( VLAN labels ) and ( implementing ) and ( VLL ) and ( constructing ) and ( VLAN switching path ) and ( configuring ) and ( VLAN QinQ switching device ) and ( MPLS device ) and	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:50

		( communicate ) and ( VLAN QinQ switching device ) and ( upstream ) and ( accomplishing conversion ) and ( VLAN QinQ encapsulation ) and ( MPLS encapsulation ) and ( outgoing interface ) and ( VLAN QinQ switching device ) and ( VLAN QinQ switching device ) and ( downstream ) and ( assigning ) ( MPLS label ) and ( range ) and ( VLAN labels ) and ( upstream MPLS device ) and ( VLAN QinQ switching device ) and ( identifying ) and ( MPLS label ) and ( incoming interface ) and ( VLAN QinQ switching device ) and ( treating ) and ( label ) and ( VLAN label ) and ( upstream MPLS device ) and ( "not modified" )				
S134	0	(method ) and ( implementing ) and ( virtual leased line or VLL ) and ( configuring ) and ( virtual local area network or VLAN ) and ( label stack ) and ( VLAN QinQ ) and ( configuring ) and ( VLAN QinQ switching device ) and ( multi \$1protocol label switching or MPLS ) and ( device ) and ( communicate ) and ( implementing switching ) and ( VLAN labels and MPLS labels ) and ( extending ) and ( label distribution protocol or LDP ) and ( support encapsulation ) and ( VLAN labels ) and	US- PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:50

( carry out ) and ( VLAN  
label assignment ) and  
( extended LDP ) and  
( topology discovery  
protocol ) and ( virtual  
private network ) and  
( setting ) and ( range )  
and ( VLAN labels ) and  
( implementing ) and  
( VLL ) and  
( constructing ) and  
( VLAN switching path )  
and ( configuring ) and  
( VLAN QinQ switching  
device ) and ( MPLS  
device ) and  
( communicate ) and  
( VLAN QinQ switching  
device ) and  
( upstream ) and  
( accomplishing  
conversion ) and ( VLAN  
QinQ encapsulation ) and  
( MPLS encapsulation )  
and ( outgoing interface )  
and ( VLAN QinQ  
switching device ) and  
( VLAN QinQ switching  
device ) and  
( downstream ) and  
( assigning ) ( MPLS  
label ) and ( range ) and  
( VLAN labels ) and  
( upstream MPLS  
device ) and ( VLAN  
QinQ switching device )  
and ( identifying ) and  
( MPLS label ) and  
( incoming interface )  
and ( VLAN QinQ  
switching device ) and  
( treating ) and ( label )  
and ( VLAN label ) and  
( upstream MPLS  
device ) and ( "not  
modified" ) and  
( assigning ) and ( VLAN  
label ) and ( upstream  
MPLS device ) and  
( VLAN QinQ switching  
device ) and ( upstream  
MPLS device ) and  
( modified ) and

		( support ) and ( VLAN QinQ encapsulation )				
S135	0	((method ) and ( implementing ) and ( virtual leased line or VLL ) and ( configuring ) and ( virtual local area network or VLAN ) and ( label stack ) and ( VLAN QinQ ) and ( configuring ) and ( VLAN QinQ switching device ) and ( multi \$1protocol label switching or MPLS ) and ( device ) and ( communicate ) and ( implementing switching ) and ( VLAN labels and MPLS labels ) and ( extending ) and ( label distribution protocol or LDP ) and ( support encapsulation ) and ( VLAN labels ) and ( carry out ) and ( VLAN label assignment ) and ( extended LDP ) and ( topology discovery protocol ) and ( virtual private network ) and ( setting ) and ( range ) and ( VLAN labels ) and ( implementing ) and ( VLL ) and ( constructing ) and ( VLAN switching path ) and ( configuring ) and ( VLAN QinQ switching device ) and ( MPLS device ) and ( communicate ) and ( VLAN QinQ switching device ) and ( upstream ) and ( accomplishing conversion ) and ( VLAN QinQ encapsulation ) and ( MPLS encapsulation ) and ( outgoing interface ) and ( VLAN QinQ switching device ) and ( VLAN QinQ switching	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:51

device ) and  
( downstream ) and  
( assigning ) ( MPLS  
label ) and ( range ) and  
( VLAN labels ) and  
( upstream MPLS  
device ) and ( VLAN  
QinQ switching device )  
and ( identifying ) and  
( MPLS label ) and  
( incoming interface )  
and ( VLAN QinQ  
switching device ) and  
( treating ) and ( label )  
and ( VLAN label ) and  
( upstream MPLS  
device ) and ("not  
modified" ) and  
( assigning ) and ( VLAN  
label ) and ( upstream  
MPLS device ) and  
( VLAN QinQ switching  
device ) and ( upstream  
MPLS device ) and  
( modified ) and  
( support ) and ( VLAN  
QinQ encapsulation ) ).  
ccls.

1/ 7/ 2010 2:44:42 PM

C:\Documents and Settings\acattungal\My Documents\EAST\Workspaces\10587538.  
wsp